Pike bean-CM. Selection started in Massachusetts in late 1920's. Tested from Mississippi to Canada. Bush type, highly productive. Seed red-purple, heavily straited with pink. Used as dry or horticultural bean. Cultivated. Primitive cultivar. Seed.

432541. Zea mays L. (Poaceae) Sweet corn.

From Brazil. Donated by E. Paterriani, ESA "LQ"-USP, Department of Genetics, Piracicaba. Received January 1979.

Doce de Cuba. Resistant to corn earworm. Seed.

432542. Zea mays L. (Poaceae) Field corn.

From Brazil. Donated by C. Rossetto, Secao de Entomologia, Instituto Agronomico, Campinas. Received January 1979.

Zapalote Chico X Maya. F 2. Resistant to corn earworm. Seed.

432543. Leucaena leucocephala (Lam.) de Wit (Fabaceae) Leadtree.

From Swaziland. Donated by Chief Research Officer, Ministry of Agriculture, Malkerns Research Station, Malkerns. Received January 1979.

Seed.

432544 TO 432550. Papaver bracteatum Lindl. (Papaveraceae) Great scarlet poppy.

From Israel. Donated by D. Palevitch, The Volcani Center, Agricultural Research Organization, Bet Dagan. Received January 1979.

432544. 49-1. Superior thebaine line. Breeding material. Seed.

432545. 49-3. Superior thebaine line. Breeding material. Seed.

432546. 51-2. Superior thebaine line. Breeding material. Seed.

432547. 65-5. Superior thebaine line. Breeding material. Seed.

432548. 69-A-3. Superior thebaine line. Breeding material. Seed.

432549. 69-4. Superior thebaine line. Breeding material. Seed.

432550. 70-D-4. Superior thebaine line. Breeding material. Seed.